Rule CIC187: The number of Temporary Storage strings may be too high

Finding: CPExpert believes that the number of temporary storage strings may be too

high.

Impact: This finding should normally have a fairly LOW IMPACT on the

performance of the CICS region. However, the finding is a result of CPExpert detecting a CICS storage constraint. Consequently, the finding

may have more indirect impact by freeing storage.

Logic flow: The following rule caused this rule to be invoked:

Rule CIC110: CICS encountered a Short-on-Storage condition

Discussion: Temporary storage programs issue VSAM requests to perform I/O between

the temporary storage buffers and the VSAM temporary storage data sets (defined by the DFHTEMP DD name). If multiple strings are available, multiple VSAM requests can be executed concurrently. If multiple VSAM requests are executed concurrently, the buffers will be transferred to DASD

quicker, since several I/O requests can be outstanding at one time.

If no buffer is available when a task attempts to access temporary storage, the task must wait. This situation is called "wait on buffers" and is analyzed in Rules CIC185 and CIC186. However, the CICS statistics provide additional information about whether the VSAM strings might contribute to the unavailability of buffers. The statistics report the number of times a wait for buffer occurred and not all buffers were being serviced because of a lack of VSAM strings. This situation is called "wait on VSAM string".

If the number of strings is as high as the number of buffers, no CICS task will wait for a string (although the task may wait for a buffer if all buffers are full). This is because all buffers are being serviced by a VSAM string. However, if the number of VSAM strings is less than the number of buffers, not all buffers can be serviced if they are all full.

The CICS statistics analyzed by CPExpert indicated that none of the temporary storage I/O operations waited for VSAM strings. This indicates that there are more strings allocated than are necessary to service the buffers. If more strings are allocated than necessary, storage is wasted. Under many circumstances, this would not be a concern. However, the CICS region experienced a short-on-storage condition, so it is important to conserve the use of storage. Consequently, unnecessary strings should not be defined.

Suggestion: CPExpert suggests that you consider decreasing the number of VSAM strings allocated for temporary storage. The number of VSAM strings that CICS allocates for temporary storage is specified by the third parameter of the TS operand in the System Initialization Table (SIT).

> **NOTE**: The significance of this finding depends upon whether the finding is based upon analyzing daily information or based upon analyzing historical information.

- If this finding is based upon an analysis of daily information, the finding may be applicable only to the performance of CICS for this day. Unless you feel that the analysis is generally applicable (or unless the workload processed on this day is particularly critical), please wait until CPExpert performs an analysis of historical information before taking action.
- If this finding is based upon an analysis of historical data covering a prolonged period, the finding is more definite than a tentative finding based upon analysis of only a single day's data.

Reference:

CICS/MVS Version 2.1.2 Performance Guide: pages 193-197 and page 408.

CICS/ESA Version 3.1.1 Performance Guide: page 125 and pages 259-263.

CICS/ESA Version 3.2.1 Performance Guide: pages 231-235 and page 339.

CICS/ESA Version 3.3.1 Performance Guide: pages 249-253 and page 357.

CICS/TS Release 1.1 Performance Guide: Section 4.10 and Appendix 1.1.25.

CICS/TS Release 1.2 Performance Guide: Section 4.10 and Appendix 1.1.26.

CICS/TS Release 1.3 Performance Guide: Section 4.14 and Appendix 1.1.29.

CICS/TS for z/OS Release 2.1 Performance Guide: Chapter 26 (CICS temporary storage) and Appendix A (Table 124).

CICS/TS for z/OS Release 2.1 *Performance Guide*: Section 4.13.1 Tuning the use of CICS temporary storage and Appendix 1.1.29.